

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA AND THE CALIFORNIA ENERGY COMMISSION

Order Instituting Rulemaking to Implement the Commission's Procurement Incentive Framework and to Examine the Integration of Greenhouse Gas Emissions Standards into Procurement Policies	R.06-04-009
AB 32 Implementation	07-OIIP-01

COMMENTS OF THE INDICATED PRODUCERS ON POINT OF REGULATION ISSUES

Evelyn Kahl
Seema Srinivasan
Alcantar & Kahl LLP
120 Montgomery Street
Suite 2200
San Francisco, CA 94104
415.421.4143 office
415.989.1263 fax
ek@a-klaw.com
sls@a-klaw.com

Counsel to the Indicated Producers

OF THE STATE OF CALIFORNIA AND THE CALIFORNIA ENERGY COMMISSION

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The Indicated Producers¹ (IP) submit the following comments on the Administrative Law Judge's ruling (ALJ Ruling) issued on November 28, 2007.

I. OVERVIEW AND SUMMARY OF RECOMMENDATIONS

The Commission seeks comments on the appropriate point of regulation for the natural gas sector. The natural gas sector debate materially lags the electricity sector due to a lack of national or global debate on small-source combustion and a slower start in California's discussion. In addition, data useful to the debate have yet to be developed or accessed. The relative depth of the debate thus precludes a fully informed response.

With these limitations in mind, the Indicated Producers generally support the initial recommendations offered by Staff in their July 12, 2007 *Preliminary*

Member companies include Aera Energy LLC, BP West Coast Products LLC, ConocoPhillips Company, Chevron U.S.A. Inc., and Occidental Energy Marketing, Inc.

Staff Recommendations for Treatment of Natural Gas Sector Greenhouse Gas Emissions (Staff Report). Specifically, Staff's direction is on solid ground in several areas:

- Regulation of the natural gas sector should not duplicate electricity or industrial sector regulation;
- Any cap-and-trade program arising from AB 32 must include natural gas emissions to enhance carbon market liquidity and ensure costeffective emission reductions;
- Emissions within the scope of the natural gas sector are best regulated at the local distribution company level.

In addition to these recommendations, these comments recommend that combined heat and power emissions be regulated within a separate sector.

These and other issues are discussed below.

II. THE SCOPE OF REGULATION FOR THE NATURAL GAS SECTOR MUST BE LIMITED TO PRECLUDE DUPLICATIVE REGULATION

The scope of the natural gas sector GHG regulation remains unsettled.

One simple objective, however, must be made clear: natural gas sector regulations must avoid duplicating GHG regulation of entities regulated in the electricity and industrial sectors. The Commission should look to Staff recommendations in addressing this foundational issue.

The initial ruling and Staff recommendations propose a scope for the natural gas sector that avoids imposing duplicative regulation on entities. The initial ruling recommends that the scope be limited to addressing:

- (1) combustion of natural gas by non-electricity generator end-use customers and
- (2) all transmission, storage and distribution of natural gas within California.

Commission Staff goes further to recommend excluding the following from the scope of the inquiry: natural gas used in electric generation, industrial customers regulated by CARB, and emissions associated with transportation.² CARB defines smaller end-use customers, not regulated as point sources, to be those that emit 25,000 MTCO₂ or less per year.³ Consistent with Commission Staff recommendations, the Commission should focus on developing regulations which lower GHG emissions arising from the combustion of natural gas by end-use customers falling outside the scope of source-specific regulation in the electricity or industrial sectors.

III. ANY CAP-AND-TRADE PROGRAM ARISING FROM AB 32 MUST INCLUDE NATURAL GAS EMISSIONS

A cap-and-trade program can achieve mandated emissions reductions at the least cost as required by AB 32. Including all regulated sectors in the cap-and-trade program, including natural gas, will enhance market liquidity and better serve the state's reduction goals. An expansive cap-and-trade program will also ensure parity between regulated sectors.

(http://www.arb.ca.gov/cc/ccei/presentations/GSCSlides_6_25_07.pdf).

Staff Recommendations, at 15-16. Staff also observes that the amended scope does not include emissions associated with extraction, gathering and processing of natural gas. Id. at 2.

Presentation of the CARB Workgroup Reporting General Stationary Combustion GHG Emissions, dated June 25, 2007, p. 19

Α. Cap and Trade Program Advances AB 32 Objectives

Adoption of a cap-and-trade program that includes as many sectors as possible will ensure that emission reductions can take place at the least cost. Consideration of compliance costs is consistent with AB 32 which expressly requires regulators to consider the cost of reducing emissions:

> It is the intent of the Legislature that the State Air Resources Board design emissions reduction measures to meet the statewide emissions limits for greenhouse gases established pursuant to this division in a manner that minimizes costs and maximizes benefits for California's economy, improves and modernizes California's energy infrastructure and maintains electric system reliability, maximizes additional environmental and economic co-benefits for California, and complements the state's efforts to improve air quality.4

As explained in the MAC Report, a cap-and-trade program allows the market to make cost effective decisions about how to comply with emission-reduction programs.⁵ Moreover, as long as regulators lower the permitted emissions from year to year, reductions will occur.⁶ Finally and most importantly, a cap-andtrade program provides continuing incentives to market participants to identify and invest in emission-lowering tools.⁷

Cal. Health & Safety Code § 38501.

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MAC Report, at 7.

MAC Report, at 7.

MAC Report, at 7.

B. Including the Natural Gas Sector in the AB 32 Cap-and-Trade Program Enhances Market Liquidity, Better Serves the State's Reduction Goals and Ensures Consistency Among Sectors.

A cap-and-trade market will work best if its scope is maximized to include as many sectors as possible. Where a cap-and-trade market is adopted for other regulated sectors, it should also incorporate the natural gas sector.

California's annual emissions for all sectors total roughly 500 MMtCO₂e. Regulators should seek to maximize the tons included within the scope of a capand-trade program. Including the electricity sector will bring roughly 20% of these emissions under the cap-and-trade umbrella. The Staff Report suggests that including natural gas combustion from smaller sources could add 7-10% of the state's emissions to a cap-and-trade program.⁸

Maximizing the scope of the cap-and-trade program aids California in ensuring carbon market liquidity and effective results. Adding the natural gas sector means more emissions allowances (and a few additional players) in the carbon market. More emissions and more players mean greater liquidity, which enhances market operation.

Including natural gas in the cap-and-trade program also advances the goal of consistency. As Staff recommendations suggest, ensuring equity in treatment within the energy sectors is an important objective.⁹ If a cap-and-trade program is adopted for the electricity sector, for example, the same cost-effective tool must be available to the natural gas sector.

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Staff Report, Table 3, at 7.

Staff Report, at 15 ("To ensure consistency of treatment among various sectors of the California economy, and in particular the energy sectors, staff recommends that natural gas-related emissions be treated in a manner similar to the treatment of electricity-related emissions in the final approach adopted by ARB.").

IV. SMALL-SOURCE NATURAL GAS EMISSIONS SHOULD BE REGULATED AT LOCAL DISTRIBUTION COMPANY LEVEL

In general, source-based regulations, as implemented in the European Union's Emissions Trading Scheme and the Regional Greenhouse Gas Initiative, best align incentives for reductions with the emitter and allow accurate tracking of emissions. Regulating natural gas emissions at the stack for small sources, however, is impractical and infeasible. Moving upstream, the best alternative is to regulate emissions at the local distribution company (LDC) level.

A. Source-Based Regulation Is Not Feasible for the Natural Gas Sector.

Source-based regulation of GHG emissions in the natural gas sector is not feasible due to the administrative complexity of identifying and regulating millions of small sources. Staff observes that residential and commercial end users combust natural gas for space heating, water heating, and operating appliances such as ovens, dryers, furnaces and stoves. As Staff observes, "[t]here are millions of residential and commercial end users, so regulation at every point of combustion is impractical." To complicate matters further, unaccounted for emissions are released into the atmosphere in the process of transmission, storage and distribution. Due to the number of emitting sources, regulating each "source," equivalent to "stacks" in the electricity sector, is infeasible.

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Staff Recommendations, at 3.

B. Small-Source Natural Gas Emissions Are Best Regulated at the LDC Level.

As CPUC Staff recognizes, regulating emissions in the natural gas sector should be done at the LDC level. Regulation at the LDC level is best for the following reasons:

- Majority of emissions within the contemplated scope of regulation arise from combustion of natural gas by smaller, un-permitted enduse customers served by one of the three largest California utilities;
- Due to numerous sources of GHG emissions in the natural gas sector, regulation at each point of combustion is impractical; and
- Existing programs will be invaluable tools that can lower natural gas combustion by smaller end-use customers.

These factors are discussed below.

The bulk of emissions that would be included in the natural gas sector as contemplated arise from small, un-permitted end-use customer use. Approximately 13.87% of the state's GHG emissions are attributable to end-use combustion of natural gas from sources other than gas-fired electric generation. 11 Removing large industrial sources from this value, whose emissions will be separately addressed by CARB, puts the natural gas sector in the range of 7-10% of total state emissions. 12 Relying on this data, Staff observes that, "affecting end user consumption is the largest potential source of GHG emission reductions." ¹³ Also, Staff notes that "[o]ver 90% of end-users are served by the state's three biggest investor-owned natural gas utilities "14 Based on Staff's

13 Staff Recommendations, at 9.

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Staff Recommendations, at 6-7.

Staff Report, Table 3, at 7.

¹⁴ Staff Recommendations, at 3.

observations, an LDC-based approach with heavy reliance on programmatic tools can effectively target the emissions under the scope of this inquiry.

Staff's recommendation, however, requires clarification. Staff states that "[r]egulation of emissions from smaller end users should be at the distribution utility level." There are two ways in which this proposal can be interpreted: regulation at the retail sales level (including all retail sales) or regulation at the retail distribution level (based on transportation volumes). These comments recommend the latter interpretation, as explained below.

The proposed "load-based regulation" of the electricity sector currently under consideration by the CPUC places the point of regulation on "load serving entities" (LSEs). LSEs include all retail sellers of electricity, including utilities and other electric service providers. In other words, the regulation attaches to the commodity sale at retail.

An LSE-based approach, like that under consideration in the electricity sector, would not be suitable for the natural gas sector. First, in the electricity sector, a retail provider can reduce the emissions in its portfolio by changing the mix of resources to include generation with fewer emissions. In contrast, in the natural gas sector, a retail provider cannot alter emissions by altering resource mix. *The emissions attributable to a retail provider are simply a function of the size of the load it serves*. Second, the extent of retail competition in the natural gas sector is much greater than in the electricity sector. Roughly 9% of load in the electricity sector is served by non-utility LSEs, ¹⁵ and retail access may remain stagnant with Direct Access suspended. In contrast, 94% of California's

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See http://www.eia.doe.gov/cneaf/electricity/st_profiles/california.html.

industrial natural gas load¹⁶ and 35% of commercial load is served by non-utility commodity sales (i.e. gas marketers) in California.¹⁷ As a result, a more significant portion of the natural gas commodity market is likely to shift among retail providers over the course of the compliance period. Most retail contracts have a term of one or two years. The frequent load-shifting among providers makes initial allocation of allowances and tracking difficult. Third, the inherent risk in a retail provider's shifting customer base may result in reflecting not only carbon allowance costs in its price, but a risk premium to accommodate the compliance burden. This risk could even cause some marketers to simply exit the retail market for smaller sources, leaving those sources with fewer options.

Placing compliance at the LDC as *distributor*, not seller, of natural gas would avoid all of these problems. The LDC would bear compliance responsibility for all gas it transports, including utility and non-utility sales volumes. Taking this approach would also increase the simplicity of the program.

Admittedly, regulating at the LDC level would overlook direct deliveries by interstate pipelines (e.g., Kern and Mojave) and Direct Sales (self-use). While these volumes represent roughly 20% of all gas consumption, ¹⁸ they would be beyond the "small" definition for purposes of the natural gas sector regulation and addressed directly by CARB under AB 32. The response provided by Kern

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In the SoCalGas and PG&E service territories, virtually 100% of noncore commercial and industrial load is served (or should be served) by non-utility supply as a result of the Commission's Decision 90-09-089.

See http://tonto.eia.doe.gov/dnav/ng/ng cons acct dcu SCA a.htm.

Staff Report, at 4.

River Gas Transmission Company's (KRGT) data response¹⁹ supports this conclusion. Data Response 1b lists the meters and operators for direct deliveries by KRGT for 2004-2006. In all cases, the meter is associated with an electric generation facility (e.g., Juniper Generation), oil and gas producing field operations (Chevron, Aera, Oildale, McPherson) or large industrial operations (U.S. Borax).²⁰ Each of these operations is the type of operation likely to be addressed separately by CARB, and deliveries to each industrial facility will comfortably exceed 25,000 MTCO₂e annually.

C. Regulation at the Wholesale Level Is Administratively Complex and Is More Susceptible to Legal Challenge.

Moving the compliance obligation further upstream from the LDC is not a viable option. Placing the point of regulation at the wholesale level will create administrative problems and expose the adopted regulations to legal challenge.

Although the scope of the natural gas sector has not been definitively established, the initial ruling suggests that the focus of the natural gas sector will be on emissions associated with combustion of natural gas by residential, small commercial and small industrial customers. Given this limited scope, regulating emissions at the wholesale level would be over-inclusive. Unlike the electricity sector, not every "first sale" into California would be consumed within the natural gas sector; many of the first-sale volumes would be consumed by entities regulated within the electricity or industrial sectors. Regulation at this level

The Indicated Producers observe that KRGT's data response is incorrect. KRGT identifies Racetrack as an Aera Energy LLC delivery point; instead, this point is a Chevron point associated with the rest of its "Kern River Field" deliveries.

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Administrative Law Judges' Ruling Extending Deadline for Comments and Incorporating Responses to Staff Data Request on Natural Gas Issues, December 10, 2007 (December 10 Ruling), Attachment E, Data Response 1b.

therefore would require tracking systems that attribute an end-use to a volume when it enters the wholesale market. This type of tracking would be truly impracticable, since gas may be sold and resold in the wholesale market many times before reaching its point of consumption. Yet without this type of tracking, there would be no assurance that only wholesale volumes that ultimately land within the scope of the natural gas sector would be counted.

Direct regulation of wholesale transactions is also more susceptible to legal challenge. The Natural Gas Act (NGA) provides FERC exclusive authority to regulate wholesale natural gas transactions exposing wholesale regulation to the risk of preemption. NGA cases demonstrate that preemption is likely only when (i) a state regulation is "unmistakably and unambiguously" directed to regulate transactions that are within Congress' jurisdiction or (ii) a state regulation stands as an obstacle to the execution of Congressional objectives. Arguably, California's implementation of AB 32 regulations, as described in the statute, would constitute an exercise of its policy powers given that it is directed to promoting the health and safety of its citizens. It is possible, however, that regulation at the wholesale level will be challenged on the grounds that the regulation directly impacts wholesale transactions. In short, even though an NGA challenge could be overcome, it is likely that while placing the point of

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Northwest Central Pipeline Corp., 489 U.S. at 511-515; Transcontinental Gas Pipeline Corp. v. State Oil and Gas Bd. of Mississippi, 474 U.S. 409, 422 (1985); Northern Natural Gas Co. v. State Corp. Comm'n of Kansas, 372 U.S. 84, 92 (1963).

States derive the authority to regulate matters of local concern from their police powers. *Maine v. Taylor*, 477 U.S. 131, 138 (1986); *Lewis v. BT Investment Managers, Inc.*, 447 U.S. 27, 35 (1980). Importantly, included among these police powers is the ability of states to promulgate statutes directed to promoting the health and safety of its citizens. *See Maine*, 477 U.S. at 138; *Huron Portland Cement Co. v. Detroit*, 362 U.S. 440 (1960); *Welch v. Board of Supervisors of Rappahannock County, Virginia*, 888 F.Supp 753, 758 (W.D.Va 1995).

regulation at the wholesale level will increase the regulation's exposure to legal challenge.

V. RESPONSES TO SPECIFIC QUESTIONS

3. Questions to be Addressed in Comments

3.1. General

Q1. What do you view as the incremental benefits of a marketbased system for GHG compliance in the natural gas sector, in the current California context?

As a general matter, a cap and trade program will allow California to reach emissions targets at a lower cost. ²³ Regulated entities are permitted to pursue the lowest cost reductions within the cap-and-trade system, beyond the boundaries of their facilities or industries.

Identifying the incremental benefits for the natural gas sector of a market-based system, compared with a programmatic approach, presents a challenge. Energy efficiency, the primary GHG reduction tool in the sector, holds the most potential to achieve reductions within the sector. Energy efficiency goals, however, can be pursued in parallel with a cap-and-trade program. And while other sector-specific reduction tools may arise given proper incentives, it is difficult to anticipate today what those tools might be. Consequently, one could argue that the bulk of sector-related reductions could be achieved with a programmatic approach.

The benefits of a market-based approach for the natural gas sector, however, lie beyond the sector itself. By designing a broader cap-and-trade system that includes the natural gas sector, California will enhance carbon market liquidity. Increased liquidity will bring a more efficient and effective market, bringing clearer incentives for reduction. In addition, the broader system will ensure fairness and consistency among sectors as California pursues its goals. These statewide benefits alone merit inclusion of the natural gas sector in a cap-and-trade program.

Q2. Can a market-based system for the natural gas sector provide additional emissions reductions beyond existing policies and/or programs? If so, at what level? How much of such additional emission reductions could be achieved through expansion of existing policies and/or programs?

As stated in response to Q1, the most promising sector reductions will arise from

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MAC Report, at 7.

energy efficiency, and energy efficiency goals are advanced today through programmatic measures. While additional tools will develop with incentives, it is difficult to identify or quantify the benefits of those tools today. A technical workshop or additional modeling may invite a more informed response to this question.

3.2. Principles or Objectives to be Considered in Evaluating Design Options

Q3. What objectives or principles should the Public Utilities Commission and the Energy Commission use to determine the appropriate method of regulating GHG emissions in the natural gas sector, and why? Please rank the objectives you propose, in order of importance, adding any objectives not covered above.

Since any regulatory scheme would be adopted to fulfill the objectives of AB 32, goal attainment should be the paramount objective. Also, since source-based regulations are infeasible for this sector, special attention should be paid to the scope and accuracy of the program adopted and the simplicity in administering it to ensure goal attainment.

3.3. Basic Design Questions: Scope of GHG Regulation

Q4. Should GHG emissions from the natural gas sector be capped under AB 32? Are there certain sources of emissions within the sector that should be exempt from an enforceable cap?

The regulatory approach adopted for the natural gas sector should be equitable and consistent with other sectors, as Staff observes. To this end, if emissions for other sectors are capped, the natural gas sector should be capped as well.

Q5. For each of the following sources of GHG emissions, state whether the sources described should be subject to an enforceable cap and, if so, whether the cap should be covered by a cap-and-trade approach or only by programmatic measures For sources you recommend covering programmatically, what specific programmatic actions should be taken? For sources you recommend covering in a cap-and-trade program, are there specific programmatic measures that should be undertaken as complementary to the cap-and-trade program? For each source, discuss how your recommended approach is likely to affect rates.

a. Natural gas combustion in the residential, commercial, and small industrial segments of the natural gas sector.

Yes. Combustion within these segments should be included in the natural gas sector to the extent they are not otherwise regulated within the electricity or industrial sectors. Existing programmatic measures (i.e. energy efficiency programs using rebates, rate reductions, etc) remain the best alternative here. The level and intensity of the programs could be expanded to accelerate retirement of vintage equipment with modern, more efficient equipment.

b. Natural gas combustion by natural gas vehicles.

Natural gas sold for combustion in natural gas vehicles (NGVs) must be counted and addressed in California's AB 32 GHG reduction efforts. It is not clear at this point, however, whether NGV fuel is best addressed within the natural gas sector or directly by CARB as it determines the appropriate way to address emissions from the transportation sector. Further review is required.

c. Combustion-related emissions from operating the infrastructure (including infrastructure related to proprietary operations) used to deliver natural gas to end users within the State.

LDC combustion-related emissions, which arise mainly from compression, can be directly addressed with relative ease at the proposed point of regulation. Proprietary pipelines, to the extent that their pipeline-related combustion emissions are material and not included in another sector (e.g., EOR or refining operations), could be addressed by CARB directly and included in a cap-and-trade program. Likewise, to the extent that interstate pipelines have material instate combustion-related emissions²⁴ from operating delivery infrastructure (i.e., compressors), they could also be directly addressed by CARB.

d. Fugitive emissions, including from pipelines, storage facilities, and compressor stations.

Fugitive emissions are often calculated and reported for criteria air pollutant permitting purposes under state and federal regulations.²⁵ Department of

See, e.g., South Coast: Rule 463 - Storage of Organic Liquids (www.aqmd.gov/rules/reg/reg04/r463.pdf); South Coast: Rule 466 - Pumps and Compressors (www.aqmd.gov/rules/reg/reg04/r466.pdf); South Coast: Rule 466.1 - Valves and Flanges

Attempting to regulate emissions from interstate pipeline infrastructure outside of California would raise issues under the Dormant Commerce Clause. Moreover, the magnitude of these emissions is unlikely sufficient to justify the associated difficulties in sustaining such a regulation under legal challenge.

Transportation regulations likewise address fugitive emissions in monitoring, although with less frequency.²⁶ Extension of those programs to fugitive methane missions for GHG tracking and reduction purposes may be feasible.

e. Non-combustion uses of natural gas (please specify).

Utility data responses suggest some degree of difficulty in identifying natural gas delivered to a customer for feedstock use. Part V of the Staff Data Request asked the utilities to identify feedstock uses of natural gas. PG&E respond that it is "unaware of any such customers in our service territory; however, we do not have any methods by which to identify such customers."27 SoCalGas/SDG&E observe that end-users use natural gas as feedstock for hydrogen production, heat treatment or composite material manufacturing.²⁸ They provide data on customers using natural gas as a feedstock for hydrogen production from a steam methane reforming process. Like PG&E, however, SoCalGas/SDG&E state that they "do not keep track of these volumes and [are] unable to estimate the amount of feedstock for other commercial and industrial applications."

In addition to these feedstock uses, natural gas can be used (but not combusted) in the course of enhanced oil recovery. Natural gas can be injected to maintain reservoir pressure. This use of natural gas is not typical, however, due to the market opportunity cost of using the gas for this purpose.

In each of these cases, the feedstock use or other non-combustion use of natural gas does not belong within the natural gas sector. Principally, methane used for these purposes will be addressed by CARB in the course of its regulation of larger facilities (e.g., refineries, EOR operations). Consequently, feedstock volumes delivered to these facilities should be excluded from the natural gas sector to avoid duplicative regulation. Looking at the issues from another angle, regulating methane feedstock used in the production of other fuels that will be combusted (e.g., gasoline) should not be regulated within the natural gas sector. Natural gas sector regulation of these volumes could lead to double counting, first in the use of feedstock and second in the combustion of the fuel product.

Other sources of natural gas sector emissions not listed

(www.agmd.gov/rules/reg/reg04/r466-1.pdf); South Coast: Rule 467 - Pressure Relief Devices (www.aqmd.gov/rules/reg/reg04/r467.pdf).

See 49 CFR 192.705/706 for transmission surveys and monitoring respectively and 49 CFR 192.721/723 for distribution surveys and monitoring respectively.

December 10 Ruling, Attachment A at 4.

Id., Attachment C, at 9.

above (please specify).

Q6. For the sources you recommend exempting from an enforceable cap, how would emission reductions be achieved?

As proposed above, combustion related emissions from interstate or proprietary pipelines would fall outside the *natural gas sector* cap and, instead, be addressed by CARB under the multi-sector cap-and-trade program. For example, proprietary pipeline operations associated with enhanced oil recovery facilities could be addressed as a part of that facility. Likewise, natural gas used for non-combustion purposes could be regulated as a part of the industrial process (hydrogen production, ammonia production, etc.) rather than the natural gas sector.

Q7. As the Public Utilities Commission does not currently have authority to oversee all potential GHG-reducing programs for all kinds of natural gas entities in California, which agency(ies) should regulate in such areas? For example, should ARB require that publicly owned utilities meet energy efficiency targets? Would additional legislation need to be enacted?

IP takes no position on this question at this time.

3.4. Basic Design Questions: Point of Regulation

Q8. If you believe that the natural gas sector and other sources of emissions related to combustion of natural gas' should be included in a cap or cap-and-trade system, where should the compliance obligation be placed: upstream, as close to the fuel source as possible (for example, on natural gas processing plants and pipelines) or midstream/ downstream (large point sources and, for smaller users, the local distribution company level)? If you suggest another option for assigning responsibility, please describe in detail.

Please refer to Section IV. The point of regulation should be placed at the LDC level, regulating natural gas transported (rather than sold) by the LDC.

Q9. Should core aggregators or natural gas marketers bear responsibility for the GHG emissions of the customers for whom they procure natural gas?

No. Please refer to Section IV.B.

Q10. If ARB chooses to individually regulate emissions from facilities in certain sectors as well as emissions from other large point sources, what level of GHG emissions should ARB use as the threshold to define large point sources? Explain your reasoning.

CARB's current threshold of 25,000MTCO₂ annual emissions for direct coverage is reasonable. For non-combustion sources, a similar 25,000 MTCO₂ equivalent seems appropriate.

3.5. Deferral of a Market-based Cap-and-Trade System and Coordination with Other States

Q11. In developing recommendation to ARB, should the Public Utilities Commission and the Energy Commission give consideration to actions other states may take regarding the regulation of natural gas sector GHG emissions? If so, how?

IP is currently unaware of efforts that other states are undertaking to regulate the GHG emissions associated with natural gas combustion by small sources.

Q12. Is it important that the regulation of California natural gas sector GHG emissions be consistent with actions taken by other states?

It is important that California's AB 32 regulations not create advantages or disadvantages for natural gas supply based on the source of supply. Consistency with other states will tend to minimize any such effect. That said, as long as deliveries to all similarly situated California end-users are treated similarly, competitive distortions are more likely to arise in the regulation of instate production facilities than in the proposed small-source natural gas sector.

Q13. Would deferral of a cap-and-trade program for the natural gas sector facilitate or hinder California's integration into a subsequent regional or federal program?

An argument can be made that California has an opportunity to provide leadership in a regional or federal program if it continues down the road to implementation of AB 32. This leadership could increase the likelihood of broader adoption of California principles, although that broader adoption is certainly not assured. California may, however, be able to bring the same influence to bear in regional or national negotiations as evidenced in the Western Climate Initiative.

If California seeks to provide cap-and-trade leadership, it should do so with a system incorporating the broadest range of emissions as discussed in Section IV. Natural gas emissions from small sources should be included.

Q14. If neither a regional system nor a national system is implemented within a reasonable timeframe, should California proceed with implementing its own cap-and-trade system for the natural gas sector? If so, how long should California wait for other systems to develop before acting alone?

A cap-and-trade system for the natural gas sector should be adopted as a part of any California cap-and-trade program.

Q15. If a market-based cap-and-trade system is not implemented for the natural gas sector in 2012, how would you recommend addressing early actions that entities may have undertaken in anticipation of a market?

In the absence of a market-based cap-and-trade system, documentation of early action efforts will be very important. Once a cap-and-trade program is available, early action credit can be made available to those entities that voluntarily reduced emissions. To ensure that these entities receive the proper credit, regulators should establish reporting protocols and flexibility in baseline period selection. Regulators should then honor these early guidelines when a regulatory approach is ultimately adopted.

3.6. Relationship to GHG Regulatory Approach in the Electricity Sector

Q16. For purposes of natural gas GHG regulation under AB 32, does it matter what is decided regarding electricity sector type and point of regulation? For example, would a load-based cap for the electricity sector necessitate a similar type of cap for the natural gas sector, with local distribution companies as the point of regulation? If applicable, explain the relationships you see between the electricity and natural gas sectors for AB 32 purposes.

Regulators should strive to regulate as close to the source as possible. That said, this point may vary from sector to sector. In the case of the natural gas sector (small source combustion), a source-based program is not feasible and a "first seller" approach presents complex practical and legal challenges. An LDC-based approach is the only reasonable solution if this sector is included under a cap-and-trade program.

Q17. If the electricity sector is not included in a California (or wider) cap-and-trade system, could/should the natural gas sector be included? What are your reasons?

Adoption of a cap-and-trade program will ensure that emission reductions can take place at the least cost. For this reason, reliance on a cap-and-trade approach should be maximized to include as many regulated sectors as possible. Regulators should include the natural gas sector into California's cap-and-trade system even if the electricity sector is not included.

Q18. What implications might there be for fuel switching if GHG emissions for one sector (electricity or natural gas) are capped and GHG emissions for the other sector are not? Would such fuel switching likely lead to an overall decrease, or increase, in GHG emissions?

IP takes no position on this question at this time, although the inquiry is important. To allow parties to provide an informed answer to this question, the Commission should investigate the potential for and impact of fuel switching in California.

Q19. How should the GHG emissions of cogeneration, combined heat and power, and distributed generation end users be considered and regulated (e.g., in the electricity sector, in the natural gas sector, or as a point source)?

A separate combined heat and power (CHP) sector should be created to appropriately consider and regulate these resources. An extensive discussion of this proposal was provided by the Energy Producers and Users Coalition and the Cogeneration Association of California in their electricity sector comments.²⁹ Briefly summarized, CHP resources are an invaluable tool that the state can use to lower emissions. Because CHP resources sit astride the industrial and power sectors, however, separate measures require consideration to avoid discouraging CHP development and operation. Placing these resources in a separate sector best facilitates this goal.

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²⁹ EPUC/CAC Comments on Allowance Allocation Issues, at 18-24.

3.7. Recommendation and Comparison of Alternatives

Q20. Please explain in detail your proposal for how the natural gas sector should be treated under AB 32. Address whether the following emissions sources should be subject to an enforceable cap, and if so, whether reductions in the cap should be achieved by a cap-and-trade approach or only through programmatic requirements: end-user combustion of natural gas, combustion-related emissions from operating the infrastructure, fugitive emissions from pipelines and compressor stations, and non-combustion uses of natural gas. Identify the appropriate point of regulation for each source of emission that should be included in a cap or a cap and-trade system. Should there just be a sectoral cap, or entity-specific caps as well? Should there be a cap-and-trade system? Address the relationship between programmatic strategies (e.g., energy efficiency programs and pipeline leak detection programs) and a sectoral cap. Discuss any legal concerns or need for new legislation to implement your recommended approach.

Please see Section IV.

Q21. Describe how your recommended approach satisfies each one of the principles or objectives set forth in Section 3.2.

Please see Section IV.

Q22. How does your recommended approach differ from the Public Utilities Commission Staff's preliminary recommendations for the natural gas sector attached to the July 12, 2007 ruling?

IP's recommendation to include the natural gas sector into a cap-and-trade program and to encourage heavy reliance on programmatic measures is consistent with Staff's recommendations.³⁰

December 12, 2007

Respectfully submitted,

Evelyn Kahl

Seema Srinivasan

Counsel to the Indicated Producers

Staff Report, at 15.

CERTIFICATE OF SERVICE

I, Karen Terranova hereby certify that I have on this date caused the attached Comments of the Indicated Producers on Point of Regulation Issues in R.06-04-009 to be served to all known parties by either United States mail or electronic mail, to each party named in the official attached service list obtained from the Commission's website, attached hereto, and pursuant to the Commission's Rules of Practice and Procedure.

Dated December 17, 2007 at San Francisco, California.

Karen Terranova

Have Tenanon

STEVEN S. SCHLEIMER BARCLAYS BANK, PLC 200 PARK AVENUE, FIFTH FLOOR NEW YORK, NY steven.schleimer@barclayscapital.com

KEITH R. MCCREA SUTHERLAND, ASBILL & BRENNAN, LLP 1275 PENNSYLVANIA AVE., N.W. WASHINGTON, DC keith.mccrea@sablaw.com

LISA M. DECKER
CONSTELLATION ENERGY GROUP, INC.
111 MARKET PLACE, SUITE 500
BALTIMORE, MD
lisa.decker@constellation.com

THOMAS DILL LODI GAS STORAGE, L.L.C. 14811 ST. MARYS LANE, SUITE 150 HOUSTON, TX trdill@westernhubs.com

STEVE MICHEL
WESTERN RESOURCE ADVOCATES
2260 BASELINE ROAD, SUITE 200
BOULDER, CO
smichel@westernresources.org

KELLY BARR SALT RIVER PROJECT PO BOX 52025, PAB 221 PHOENIX, AZ kelly.barr@srpnet.com

SID NEWSOME SOUTHERN CALIFORNIA GAS COMPANY 555 WEST 5TH STREET LOS ANGELES, CA snewsom@semprautilities.com

DENNIS M.P. EHLING KIRKPATRICK & LOCKHART NICHOLSON GRAHAM 10100 SANTA MONICA BLVD., 7TH FLOOR LOS ANGELES, CA dehling@king.com

MICHAEL MAZUR
3 PHASES ENERGY SERVICES, LLC
2100 SEPULVEDA BLVD., SUITE 38
MANHATTAN BEACH, CA
mmazur@3phases.com

MAUREEN LENNON
CALIFORNIA COGENERATION COUNCIL
595 EAST COLORADO BLVD., SUITE 623
PASADENA, CA
maureen@lennonassociates.com

STEVEN HUHMAN MORGAN STANLEY CAPITAL GROUP INC. 2000 WESTCHESTER AVENUE PURCHASE, NY steven.huhman@morganstanley.com

ERIN M. MURPHY
MCDERMOTT WILL & EMERY LLP
600 THIRTEENTH STREET, N.W.
WASHINGTON, DC
emmurphy@mwe.com

KEVIN BOUDREAUX
CALPINE POWER AMERICA-CA, LLC
717 TEXAS AVENUE, SUITE 1000
HOUSTON, TX
kevin.boudreaux@calpine.com

PAUL M. SEBY MCKENNA LONG & ALDRIDGE LLP 1875 LAWRENCE STREET, SUITE 200 DENVER, CO pseby@mckennalong.com

JENINE SCHENK APS ENERGY SERVICES 400 E. VAN BUREN STREET, SUITE 750 PHOENIX, AZ jenine.schenk@apses.com

ROGER C. MONTGOMERY SOUTHWEST GAS CORPORATION PO BOX 98510 LAS VEGAS, NV roger.montgomery@swgas.com

DAVID L. HUARD MANATT, PHELPS & PHILLIPS, LLP 11355 WEST OLYMPIC BOULEVARD LOS ANGELES, CA dhuard@manatt.com

GREGORY KOISER
CONSTELLATION NEW ENERGY, INC.
350 SOUTH GRAND AVENUE, SUITE 3800
LOS ANGELES, CA
gregory.koiser@constellation.com

TIFFANY RAU
CARSON HYDROGEN POWER PROJECT LLC
ONE WORLD TRADE CENTER, SUITE 1600
LONG BEACH, CA
tiffany.rau@bp.com

RICHARD HELGESON SOUTHERN CALIFORNIA PUBLIC POWER AUTHORI 225 S. LAKE AVE., SUITE 1250 PASADENA, CA rhelgeson@scppa.org RICK C. NOGER
PRAXAIR PLAINFIELD, INC.
2711 CENTERVILLE ROAD, SUITE 400
WILMINGTON, DE
rick noger@praxair.com

MICHAEL A. YUFFEE MCDERMOTT WILL & EMERY LLP 600 THIRTEENTH STREET, N.W. WASHINGTON, DC myuffee@mwe.com

E.J. WRIGHT
OCCIDENTAL POWER SERVICES, INC.
5 GREENWAY PLAZA, SUITE 110
HOUSTON, TX
ej_wright@oxy.com

TIMOTHY R. ODIL MCKENNA LONG & ALDRIDGE LLP 1875 LAWRENCE STREET, SUITE 200 DENVER, CO todil@mckennalong.com

JOHN B. WELDON, JR.
SALMON, LEWIS & WELDON, P.L.C.
2850 EAST CAMELBACK ROAD, SUITE 200
PHOENIX, AZ
jbw@slwplc.com

DARRELL SOYARS SIERRA PACIFIC RESOURCES 6100 NEIL ROAD RENO, NV dsoyars@sppc.com

CURTIS L. KEBLER
J. ARON & COMPANY
2121 AVENUE OF THE STARS
LOS ANGELES, CA
curtis.kebler@gs.com

NORMAN A. PEDERSEN HANNA AND MORTON, LLP 444 SOUTH FLOWER STREET, NO. 1500 LOS ANGELES, CA npedersen@hanmor.com

GREGORY KLATT DOUGLASS & LIDDELL 411 E. HUNTINGTON DRIVE, STE. 107-356 ARCADIA, CA klatt@energyattorney.com

DANIEL W. DOUGLASS DOUGLASS & LIDDELL 21700 OXNARD STREET, SUITE 1030 WOODLAND HILLS, CA douglass@energyattorney.com PAUL DELANEY AMERICAN UTILITY NETWORK (A.U.N.) 10705 DEER CANYON DRIVE ALTA LOMA, CA pssed@adelphia.net

LAURA I. GENAO SOUTHERN CALIFORNIA EDISON 2244 WALNUT GROVE AVENUE ROSEMEAD, CA Laura.Genao@sce.com

ALLEN K. TRIAL SDGE&SCG 101 ASH STREET SAN DIEGO, CA atrial@sempra.com

SYMONE VONGDEUANE SEMPRA ENERGY SOLUTIONS 101 ASH STREET, HQ09 SAN DIEGO, CA svongdeuane@semprasolutions.com

BILL LYONS CORAL POWER, LLC 4445 EASTGATE MALL, SUITE 100 SAN DIEGO, CA Bill.Lyons@shell.com

GLORIA BRITTON ANZA ELECTRIC COOPERATIVE, INC. PO BOX 391909 ANZA, CA GloriaB@anzaelectric.org

JEANNE M. SOLE
CITY AND COUNTY OF SAN FRANCISCO
1 DR. CARLTON B. GOODLETT PLACE, RM.
234
SAN FRANCISCO, CA
jeanne.sole@sfgov.org

MARCEL HAWIGER
THE UTILITY REFORM NETWORK
711 VAN NESS AVENUE, SUITE 350
SAN FRANCISCO, CA
marcel@turn.org

F. Jackson Stoddard CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA fjs@cpuc.ca.gov

MICHAEL P. ALCANTAR ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, SUITE 2200 SAN FRANCISCO, CA mpa@a-klaw.com AKBAR JAZAYEIRI SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVE. ROOM 390 ROSEMEAD, CA akbar.jazayeri@sce.com

RONALD MOORE GOLDEN STATE WATER/BEAR VALLEY ELECTRIC 630 EAST FOOTHILL BOULEVARD SAN DIMAS, CA rkmoore@gswater.com

DAN HECHT SEMPRA ENERGY 101 ASH STREET SAN DIEGO, CA dhecht@sempratrading.com

THEODORE ROBERTS SEMPRA GLOBAL 101 ASH STREET, HQ 13D SAN DIEGO, CA troberts@sempra.com

THOMAS DARTON
PILOT POWER GROUP, INC.
9320 CHESAPEAKE DRIVE, SUITE 112
SAN DIEGO, CA
tdarton@pilotpowergroup.com

LYNELLE LUND COMMERCE ENERGY, INC. 600 ANTON BLVD., SUITE 2000 COSTA MESA, CA Ilund@commerceenergy.com

JOHN P. HUGHES SOUTHERN CALIFORNIA EDISON COMPANY 601 VAN NESS AVENUE, STE. 2040 SAN FRANCISCO, CA john.hughes@sce.com

NINA SUETAKE
THE UTILITY REFORM NETWORK
711 VAN NESS AVE., STE 350
SAN FRANCISCO, CA
nsuetake@turn.org

AUDREY CHANG
NATURAL RESOURCES DEFENSE COUNCIL
111 SUTTER STREET, 20TH FLOOR
SAN FRANCISCO, CA
achang@nrdc.org

SEEMA SRINIVASAN ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, SUITE 2200 SAN FRANCISCO, CA sls@a-klaw.com ANNETTE GILLIAM SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVENUE ROSEMEAD, CA annette.gilliam@sce.com

DON WOOD PACIFIC ENERGY POLICY CENTER 4539 LEE AVENUE LA MESA, CA dwood8@cox.net

DANIEL A. KING SEMPRA ENERGY 101 ASH STREET, HQ 12 SAN DIEGO, CA daking@sempra.com

JOSEPH R. KLOBERDANZ SAN DIEGO GAS & ELECTRIC PO BOX 1831 SAN DIEGO, CA jkloberdanz@semprautilities.com

STEVE RAHON
SAN DIEGO GAS & ELECTRIC COMPANY
8330 CENTURY PARK COURT, CP32C
SAN DIEGO, CA
Ischavrien@semprautilities.com

TAMLYN M. HUNT COMMUNITY ENVIRONMENTAL COUNCIL 26 W. ANAPAMU ST., 2/F SANTA BARBARA, CA thunt@cecmail.org

LAD LORENZ SOUTHERN CALIFORNIA GAS COMPANY 601 VAN NESS AVENUE, SUITE 2060 SAN FRANCISCO, CA llorenz@semprautilities.com

Diana L. Lee CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA dil@cpuc.ca.gov

EVELYN KAHL ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, SUITE 2200 SAN FRANCISCO, CA ek@a-klaw.com

WILLIAM H. CHEN CONSTELLATION NEW ENERGY, INC. ONE MARKET STREET SAN FRANCISCO, CA bill.chen@constellation.com BRIAN K. CHERRY PACIFIC GAS AND ELECTRIC COMPANY 77 BEALE STREET, B10C SAN FRANCISCO, CA bkc7@pge.com

BRIAN T. CRAGG GOODIN, MACBRIDE, SQUERI, RITCHIE & DAY 505 SANSOME STREET, SUITE 900 SAN FRANCISCO, CA bcragg@goodinmacbride.com

KAREN BOWEN WINSTON & STRAWN LLP 101 CALIFORNIA STREET SAN FRANCISCO, CA kbowen@winston.com

JOSEPH M. KARP WINSTON & STRAWN LLP 101 CALIFORNIA STREET SAN FRANCISCO, CA jkarp@winston.com

SARA STECK MYERS 122 28TH AVENUE SAN FRANCISCO, CA ssmyers@att.net

JENNIFER CHAMBERLIN STRATEGIC ENERGY, LLC 2633 WELLINGTON CT. CLYDE, CA jchamberlin@strategicenergy.com

WILLIAM H. BOOTH LAW OFFICES OF WILLIAM H. BOOTH 1500 NEWELL AVENUE, 5TH FLOOR WALNUT CREEK, CA wbooth@booth-law.com

CLIFF CHEN UNION OF CONCERNED SCIENTIST 2397 SHATTUCK AVENUE, STE 203 BERKELEY, CA cchen@ucsusa.org

R. THOMAS BEACH CROSSBORDER ENERGY 2560 NINTH STREET, SUITE 213A BERKELEY, CA tomb@crossborderenergy.com

MIKE LAMOND ALPINE NATURAL GAS OPERATING CO. #1 LLC PO BOX 550 VALLEY SPRINGS, CA anginc@goldrush.com EDWARD G POOLE ANDERSON DONOVAN & POOLE 601 CALIFORNIA STREET SUITE 1300 SAN FRANCISCO, CA epoole@adplaw.com

JAMES D. SQUERI GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP 505 SANSOME STREET, STE 900 SAN FRANCISCO, CA jsqueri@gmssr.com

LISA A. COTTLE WINSTON & STRAWN LLP 101 CALIFORNIA STREET, 39TH FLOOR SAN FRANCISCO, CA Icottle@winston.com

JEFFREY P. GRAY DAVIS WRIGHT TREMAINE, LLP 505 MONTGOMERY STREET, SUITE 800 SAN FRANCISCO, CA jeffgray@dwt.com

LARS KVALE
CENTER FOR RESOURCE SOLUTIONS
PO BOX 39512
SAN FRANCISCO, CA
lars@resource-solutions.org

KERRY HATTEVIK
MIRANT CORPORATION
696 WEST 10TH STREET
PITTSBURG, CA
kerry.hattevik@mirant.com

J. ANDREW HOERNER REDEFINING PROGRESS 1904 FRANKLIN STREET OAKLAND, CA hoerner@redefiningprogress.org

GREGG MORRIS GREEN POWER INSTITUTE 2039 SHATTUCK AVENUE, STE 402 BERKELEY, CA gmorris@emf.net

BARRY F. MCCARTHY MCCARTHY & BERLIN, LLP 100 PARK CENTER PLAZA, SUITE 501 SAN JOSE, CA bmcc@mccarthylaw.com

JOY A. WARREN MODESTO IRRIGATION DISTRICT 1231 11TH STREET MODESTO, CA joyw@mid.org ANN G. GRIMALDI MCKENNA LONG & ALDRIDGE LLP 101 CALIFORNIA STREET, 41ST FLOOR SAN FRANCISCO, CA agrimaldi@mckennalong.com

JEANNE B. ARMSTRONG GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP 505 SANSOME STREET, SUITE 900 SAN FRANCISCO, CA jarmstrong@gmssr.com

SEAN P. BEATTY COOPER, WHITE & COOPER, LLP 201 CALIFORNIA ST., 17TH FLOOR SAN FRANCISCO, CA sbeatty@cwclaw.com

CHRISTOPHER J. WARNER
PACIFIC GAS AND ELECTRIC COMPANY
77 BEALE STREET, PO BOX 7442
SAN FRANCISCO, CA
cjw5@pge.com

ANDREA WELLER STRATEGIC ENERGY 3130 D BALFOUR RD., SUITE 290 BRENTWOOD, CA aweller@sel.com

AVIS KOWALEWSKI CALPINE CORPORATION 3875 HOPYARD ROAD, SUITE 345 PLEASANTON, CA kowalewskia@calpine.com

JANILL RICHARDS
CALIFORNIA ATTORNEY GENERAL'S OFFICE
1515 CLAY STREET, 20TH FLOOR
OAKLAND, CA
janill.richards@doj.ca.gov

JOHN GALLOWAY UNION OF CONCERNED SCIENTISTS 2397 SHATTUCK AVENUE, SUITE 203 BERKELEY, CA jgalloway@ucsusa.org

C. SUSIE BERLIN
MC CARTHY & BERLIN, LLP
100 PARK CENTER PLAZA, SUITE 501
SAN JOSE, CA
sberlin@mccarthylaw.com

BALDASSARO DI CAPO, ESQ. CALIFORNIA ISO 151 BLUE RAVINE ROAD FOLSOM, CA bdicapo@caiso.com JOHN JENSEN MOUNTAIN UTILITIES PO BOX 205 KIRKWOOD, CA ijensen@kirkwood.com

ANDREW BROWN ELLISON, SCHNEIDER & HARRIS, LLP 2015 H STREET SACRAMENTO, CA abb@eslawfirm.com

JANE E. LUCKHARDT DOWNEY BRAND LLP 555 CAPITOL MALL, 10TH FLOOR SACRAMENTO, CA iluckhardt@downeybrand.com

WILLIAM W. WESTERFIELD, 111 ELLISON, SCHNEIDER & HARRIS L.L.P. 2015 H STREET SACRAMENTO, CA www@eslawfirm.com

STEVEN M. COHN SACRAMENTO MUNICIPAL UTILITY DISTRICT PO BOX 15830 SACRAMENTO, CA scohn@smud.org

JESSICA NELSON
PLUMAS-SIERRA RURAL ELECTRIC CO-OP
73233 STATE ROUTE 70, STE A
PORTOLA, CA
notice@psrec.coop

KYLE L. DAVIS
PACIFICORP
825 NE MULTNOMAH,
PORTLAND, OR
kyle.l.davis@pacificorp.com

TARA KNOX AVISTA CORPORATION PO BOX 3727 SPOKANE, WA

BRIAN M. JONES M. J. BRADLEY & ASSOCIATES, INC. 47 JUNCTION SQUARE DRIVE CONCORD, MA bjones@mjbradley.com

KATHRYN WIG NRG ENERGY, INC. 211 CARNEGIE CENTER PRINCETON, NY Kathryn.Wig@nrgenergy.com MARY LYNCH
CONSTELLATION ENERGY COMMODITIES
GROUP
2377 GOLD MEDAL WAY
GOLD RIVER, CA
mary.lynch@constellation.com

BRUCE MCLAUGHLIN BRAUN & BLAISING, P.C. 915 L STREET, SUITE 1420 SACRAMENTO, CA mclaughlin@braunlegal.com

JEFFERY D. HARRIS ELLISON, SCHNEIDER & HARRIS LLP 2015 H STREET SACRAMENTO, CA jdh@eslawfirm.com

DOWNEY BRAND JANE E. LUCKHARDT 555 CAPITOL MALL, 10TH FLOOR SACRAMENTO, CA

ANN L. TROWBRIDGE
DAY CARTER & MURPHY, LLP
3620 AMERICAN RIVER DRIVE, SUITE 205
SACRAMENTO, CA
atrowbridge@daycartermurphy.com

DONALD BROOKHYSER ALCANTAR & KAHL 1300 SW FIFTH AVE., SUITE 1750 PORTLAND, OR deb@a-klaw.com

RYAN FLYNN
PACIFICORP
825 NE MULTNOMAH STREET
PORTLAND, OR
ryan.flynn@pacificorp.com

IAN CARTER
INTERNATIONAL EMISSIONS TRADING ASSN.
350 SPARKS STREET, STE. 809
OTTAWA, ON
carter@ieta.org

KENNETH A. COLBURN SYMBILTIC STRATEGIES, LLC 26 WINTON ROAD MEREDITH, NH kcolburn@symbioticstrategies.com

SAKIS ASTERIADIS APX INC 1270 FIFTH AVE., SUITE 15R NEW YORK, NY sasteriadis@apx.com LEONARD DEVANNA
CLEAN ENERGY SYSTEMS, INC.
11330 SUNCO DRIVE, SUITE A
RANCHO CORDOVA, CA
Irdevanna-rf@cleanenergysystems.com

GREGGORY L. WHEATLAND ELLISON, SCHNEIDER & HARRIS, LLP 2015 H STREET SACRAMENTO, CA glw@eslawfirm.com

VIRGIL WELCH ENVIRONMENTAL DEFENSE 1107 9TH STREET, SUITE 540 SACRAMENTO, CA vwelch@environmentaldefense.org

RAYMOND J. CZAHAR, C.P.A. WEST COAST GAS COMPANY 9203 BEATTY DRIVE SACRAMENTO, CA westgas@aol.com

DAN SILVERIA SURPRISE VALLEY ELECTRIC COOPERATIVE PO BOX 691 ALTURAS, CA dansvec@hdo.net

CYNTHIA SCHULTZ
PACIFIC POWER AND LIGHT COMPANY
825 N.E. MULTNOMAH
PORTLAND, OR
cynthia.schultz@pacificorp.com

SHAY LABRAY PACIFICORP 825 NE MULTNOMAH, SUITE 2000 PORTLAND, OR shayleah.labray@pacificorp.com

JASON DUBCHAK NISKA GAS STORAGE 1200 855 2ND STREET, S.W. CALGARY, AB jason.dubchak@niskags.com

RICHARD COWART
REGULATORY ASSISTANCE PROJECT
50 STATE STREET, SUITE 3
MONTPELIER, VT
rapcowart@aol.com

GEORGE HOPLEY BARCLAYS CAPITAL 200 PARK AVENUE NEW YORK, NY george.hopley@barcap.com ADAM J. KATZ MCDERMOTT WILL & EMERY LLP 600 13TH STREET, NW. WASHINGTON, DC ajkatz@mwe.com

VERONIQUE BUGNION POINT CARBON 205 SEVERN RIVER RD SEVERNA PARK, MD vb@pointcarbon.com

GARY BARCH FELLON-MCCORD & ASSOCIATES, INC. 9960 CORPORATE CAMPUS DRIVE LOUISVILLE, KY gbarch@knowledgeinenergy.com

BARRY RABE 1427 ROSS STREET PLYMOUTH, MI brabe@umich.edu

JAMES W. KEATING BP AMERICA, INC. 150 W. WARRENVILLE RD. NAPERVILLE, IL james.keating@bp.com

GARY HINNERS RELIANT ENERGY, INC. PO BOX 148 HOUSTON, TX ghinners@reliant.com

NADAV ENBAR ENERGY INSIGHTS 1750 14TH STREET, SUITE 200 BOULDER, CO nenbar@energy-insights.com

ELIZABETH BAKER SUMMIT BLUE CONSULTING 1722 14TH STREET, SUITE 230 BOULDER, CO bbaker@summitblue.com

SANDRA ELY NEW MEXICO ENVIRONMENT DEPARTMENT 1190 ST FRANCIS DRIVE SANTA FE, NM Sandra.ely@state.nm.us

BILL SCHRAND SOUTHWEST GAS CORPORATON PO BOX 98510 LAS VEGAS, NV bill.schrand@swgas.com ELIZABETH ZELLJADT 1725 I STREET, N.W. SUITE 300 WASHINGTON, DC ez@pointcarbon.com

KYLE D. BOUDREAUX FPL GROUP 700 UNIVERSE BLVD., JES/JB JUNO BEACH, FL kyle_boudreaux@fpl.com

RALPH E. DENNIS FELLON-MCCORD & ASSOCIATES 9960 CORPORATE CAMPUS DRIVE, STE 2000 LOUISVILLE, KY ralph.dennis@constellation.com

CATHY S. WOOLLUMS
MIDAMERICAN ENERGY HOLDINGS
COMPANY
106 EAST SECOND STREET
DAVENPORT, IA
cswoollums@midamerican.com

JAMES ROSS RCS, INC. 500 CHESTERFIELD CENTER, SUITE 320 CHESTERFIELD, MO jimross@r-c-s-inc.com

JULIE L. MARTIN
NORTH AMERICA GAS AND POWER
501 WESTLAKE PARK BLVD.
HOUSTON, TX
julie.martin@bp.com

NICHOLAS LENSSEN ENERGY INSIGHTS 1750 14TH STREET, SUITE 200 BOULDER, CO nlenssen@energy-insights.com

KEVIN J. SIMONSEN ENERGY MANAGEMENT SERVICES 646 EAST THIRD AVENUE DURANGO, CO kjsimonsen@ems-ca.com

BRIAN MCQUOWN RELIANT ENERGY 7251 AMIGO ST., SUITE 120 LAS VEGAS, NV bmcquown@reliant.com

JJ PRUCNAL SOUTHWEST GAS CORPORATION PO BOX 98510 LAS VEGAS, NV jj.prucnal@swgas.com DALLAS BURTRAW 1616 P STREET, NW WASHINGTON, DC burtraw@rff.org

ANDREW BRADFORD FELLON-MCCORD & ASSOCIATES 9960 CORPORATE CAMPUS DRIVE LOUISVILLE, KY andrew.bradford@constellation.com

SAMARA MINDEL FELLON-MCCORD & ASSOCIATES 9960 CORPORATE CAMPUS DRIVE, SUITE 2000 LOUISVILLE, KY samara.mindel@constellation.com

BRIAN POTTS
ONE SOUTH PINCKNEY STREET
MADISON, WI
bhpotts@michaelbest.com

TRENT A. CARLSON RELIANT ENERGY 1000 MAIN STREET HOUSTON, TX tcarlson@reliant.com

ED CHIANG
ELEMENT MARKETS, LLC
ONE SUGAR CREEK CENTER BLVD., SUITE
250
SUGAR LAND, TX
echiang@elementmarkets.com

STEVEN MICHEL
WESTERN RESOURCE ADVOCATES
2260 BASELINE RD., STE. 200
BOULDER, CO
smichel@westernresources.org

PHILIP D. LUSK
WESTERN ELECTRICITY COORDINATING
COUNCIL
615 ARAPEEN DRIVE, SUITE 210
SALT LAKE CITY, UT
plusk@wecc.biz

DOUGLAS BROOKS SIERRA PACIFIC POWER COMPANY 6226 WEST SAHARA AVENUE LAS VEGAS, NV dbrooks@nevp.com

MERIDITH J. STRAND SOUTHWEST GAS CORPORATION PO BOX 98510 LAS VEGAS, NV meridith.strand@swgas.com CYNTHIA MITCHELL ENERGY ECONOMICS, INC. 530 COLGATE COURT RENO, NV ckmitchell1@sbcglobal.net

TREVOR DILLARD SIERRA PACIFIC POWER COMPANY 6100 NEIL ROAD RENO, NV tdillard@sierrapacific.com

RANDY S. HOWARD LOS ANGELES DEPT. OF WATER AND POWER 111 NORTH HOPE STREET, ROOM 921 LOS ANGELES, CA randy.howard@ladwp.com

RASHA PRINCE SAN DIEGO GAS & ELECTRIC 555 WEST 5TH STREET, GT14D6 LOS ANGELES, CA rprince@semprautilities.com

MICHAEL MCCORMICK CALIFORNIA CLIMATE ACTION REGISTRY 515 S. FLOWER ST. SUITE 1640 LOS ANGELES, CA mike@climateregistry.org

STEVEN G. LINS CITY OF GLENDALE 613 EAST BROADWAY, SUITE 220 GLENDALE, CA slins@ci.glendale.ca.us

ROGER PELOTE WILLIAMS POWER COMPANY 12736 CALIFA STREET VALLEY VILLAGE, CA roger.pelote@williams.com

TIM HEMIG NRG ENERGY, INC. 1819 ASTON AVENUE, SUITE 105 CARLSBAD, CA tim.hemig@nrgenergy.com

ALDYN HOEKSTRA
PACE GLOBAL ENERGY SERVICES
420 WEST BROADWAY, 4TH FLOOR
SAN DIEGO, CA
aldyn.hoekstra@paceglobal.com

JOHN LAUN APOGEE INTERACTIVE, INC. 1220 ROSECRANS ST., SUITE 308 SAN DIEGO, CA jlaun@apogee.net CHRISTOPHER A. HILEN SIERRA PACIFIC POWER COMPANY 6100 NEIL ROAD RENO, NV chilen@sppc.com

FRANK LUCHETTI NEVADA DIV. OF ENVIRONMENTAL PROTECTION 901 S. STEWART ST., SUITE 4001 CARSON CITY, NV fluchetti@ndep.nv.gov

ROBERT L. PETTINATO
LOS ANGELES DEPARTMENT OF WATER &
POWER
111 NORTH HOPE STREET, SUITE 1150
LOS ANGELES, CA
robert.pettinato@ladwp.com

RANDALL W. KEEN MANATT PHELPS & PHILLIPS, LLP 11355 WEST OLYMPIC BLVD. LOS ANGELES, CA rkeen@manatt.com

HARVEY EDER
PUBLIC SOLAR POWER COALITION
1218 12TH ST., 25
SANTA MONICA, CA
harveyederpspc.org@hotmail.com

TOM HAMILTON ENERGY CONCIERGE SERVICES 321 MESA LILA RD GLENDALE, CA THAMILTON5@CHARTER.NET

CASE ADMINISTRATION SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVE., RM. 370 ROSEMEAD, CA case.admin@sce.com

BARRY LOVELL 15708 POMERADO RD., SUITE 203 POWAY, CA bjl@bry.com

DONALD C. LIDDELL, P.C. DOUGLASS & LIDDELL 2928 2ND AVENUE SAN DIEGO, CA liddell@energyattorney.com

SCOTT J. ANDERS
UNIVERSITY OF SAN DIEGO SCHOOL OF
LAW
5998 ALCALA PARK
SAN DIEGO, CA
scottanders@sandiego.edu

ELENA MELLO SIERRA PACIFIC POWER COMPANY 6100 NEIL ROAD RENO, NV emello@sppc.com

LEILANI JOHNSON KOWAL LOS ANGELES DEPT. OF WATER AND POWER 111 N. HOPE STREET, ROOM 1050 LOS ANGELES, CA leilani.johnson@ladwp.com

HUGH YAO SOUTHERN CALIFORNIA GAS COMPANY 555 W. 5TH ST, GT22G2 LOS ANGELES, CA hyao@semprautilities.com

S. NANCY WHANG MANATT, PHELPS & PHILLIPS, LLP 11355 WEST OLYMPIC BLVD. LOS ANGELES, CA nwhang@manatt.com

STEVE ENDO DEPARTMENT OF WATER & POWER 150 S LOS ROBLES AVE., STE. 200 PASADENA, CA sendo@ci.pasadena.ca.us

BRUNO JEIDER BURBANK WATER & POWER 164 WEST MAGNOLIA BLVD. BURBANK, CA bjeider@ci.burbank.ca.us

CATHY KARLSTAD SOUTHERN CALIFORNIA EDISON COMPANY 2244 WALNUT GROVE AVE. ROSEMEAD, CA cathy.karlstad@sce.com

AIMEE M. SMITH SEMPRA ENERGY 101 ASH STREET HQ13 SAN DIEGO, CA amsmith@sempra.com

YVONNE GROSS SEMPRA ENERGY 101 ASH STREET SAN DIEGO, CA ygross@sempraglobal.com

ANDREW MCALLISTER
CALIFORNIA CENTER FOR SUSTAINABLE
ENERGY
8690 BALBOA AVE., SUITE 100
SAN DIEGO, CA
andrew.mcallister@energycenter.org

JACK BURKE
CALIFORNIA CENTER FOR SUSTAINABLE
ENERGY
8690 BALBOA AVE., SUITE 100
SAN DIEGO, CA
jack.burke@energycenter.org

JOHN W. LESLIE LUCE, FORWARD, HAMILTON & SCRIPPS, LLP 11988 EL CAMINO REAL, SUITE 200 SAN DIEGO, CA jleslie@luce.com

MWIRIGI IMUNGI 15615 ALTON PARKWAY IRVINE, CA Mlmungi@energycoalition.org

MARC D. JOSEPH ADAMS BRADWELL JOSEPH & CARDOZO 601 GATEWAY BLVD. STE 1000 SOUTH SAN FRANCISCO, CA mdjoseph@adamsbroadwell.com

MATTHEW FREEDMAN THE UTILITY REFORM NETWORK 711 VAN NESS AVENUE, SUITE 350 SAN FRANCISCO, CA freedman@turn.org

MICHAEL A. HYAMS SAN FRANCISCO PUBLIC UTILITIES COMM 1155 MARKET ST., 4TH FLOOR SAN FRANCISCO, CA mhyams@sfwater.org

DEVRA WANG
NATURAL RESOURCES DEFENSE COUNCIL
111 SUTTER STREET, 20TH FLOOR
SAN FRANCISCO, CA
dwang@nrdc.org

NORA SHERIFF ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, SUITE 2200 SAN FRANCISCO, CA nes@a-klaw.com

CARMEN E. BASKETTE 594 HOWARD ST., SUITE 400 SAN FRANCISCO, CA cbaskette@enernoc.com

DEBORAH BROCKETT
NAVIGANT CONSULTING, INC.
ONE MARKET STREET
SAN FRANCISCO, CA
dbrockett@navigantconsulting.com

JENNIFER PORTER
CALIFORNIA CENTER FOR SUSTAINABLE
ENERGY
8690 BALBOA AVENUE, SUITE 100
SAN DIEGO, CA
jennifer.porter@energycenter.org

ORLANDO B. FOOTE, III HORTON, KNOX, CARTER & FOOTE 895 BROADWAY, SUITE 101 EL CENTRO, CA ofoote@hkcf-law.com

JAN PEPPER CLEAN POWER MARKETS, INC. 418 BENVENUE AVENUE LOS ALTOS, CA pepper@cleanpowermarkets.com

DIANE I. FELLMAN LAW OFFICES OF DIANE I. FELLMAN 234 VAN NESS AVENUE SAN FRANCISCO, CA diane_fellman@fpl.com

MICHEL FLORIO 711 VAN NESS AVE., STE. 350 SAN FRANCISCO, CA mflorio@turn.org

NORMAN J. FURUTA FEDERAL EXECUTIVE AGENCIES 1455 MARKET ST., SUITE 1744 SAN FRANCISCO, CA norman.furuta@navy.mil

ERIC WANLESS
NATURAL RESOURCES DEFENSE COUNCIL
111 SUTTER STREET, 20TH FLOOR
SAN FRANCISCO, CA
ewanless@nrdc.org

OLOF BYSTROM CAMBRIDGE ENERGY RESEARCH ASSOCIATES 555 CALIFORNIA STREET, 3RD FLOOR SAN FRANCISCO, CA obystrom@cera.com

COLIN PETHERAM SBC CALIFORNIA 140 NEW MONTGOMERY ST., SUITE 1325 SAN FRANCISCO, CA colin.petheram@att.com

KEVIN FOX WILSON SONSINI GOODRICH & ROSATI ONE MARKET STREET, SPEAR TOWER, 3300 SAN FRANCISCO, CA kfox@wsgr.com SEPHRA A. NINOW
CALIFORNIA CENTER FOR SUSTAINABLE
ENERGY
8690 BALBOA AVENUE, SUITE 100
SAN DIEGO, CA
sephra.ninow@energycenter.org

ELSTON K. GRUBAUGH IMPERIAL IRRIGATION DISTRICT 333 EAST BARIONI BLVD. IMPERIAL, CA ekgrubaugh@iid.com

GLORIA D. SMITH ADAMS, BROADWELL, JOSEPH & CARDOZO 601 GATEWAY BLVD., SUITE 1000 SOUTH SAN FRANCISCO, CA gsmith@adamsbroadwell.com

HAYLEY GOODSON THE UTILITY REFORM NETWORK 711 VAN NESS AVENUE, SUITE 350 SAN FRANCISCO, CA hayley@turn.org

DAN ADLER CALIFORNIA CLEAN ENERGY FUND 5 THIRD STREET, SUITE 1125 SAN FRANCISCO, CA Dan.adler@calcef.org

ANNABELLE MALINS BRITISH CONSULATE-GENERAL ONE SANSOME STREET, SUITE 850 SAN FRANCISCO, CA annabelle.malins@fco.gov.uk

KAREN TERRANOVA ALCANTAR & KAHL, LLP 120 MONTGOMERY STREET, STE 2200 SAN FRANCISCO, CA filings@a-klaw.com

SHERYL CARTER
NATURAL RESOURCES DEFENSE COUNCIL
111 SUTTER STREET, 20TH FLOOR
SAN FRANCISCO, CA
scarter@nrdc.org

DAVID R MILLER
TETRA TECH EM INC.
135 MAIN STREET, SUITE 1800
SAN FRANCISCO, CA
dave.millar@ttemi.com

KHURSHID KHOJA THELEN REID BROWN RAYSMAN & STEINER 101 SECOND STREET, SUITE 1800 SAN FRANCISCO, CA kkhoja@thelenreid.com STEPHANIE LA SHAWN
PACIFIC GAS AND ELECTRIC COMPANY
77 BEALE STREET, RM. 996B
SAN FRANCISCO, CA
S1L7@pge.com

JANINE L. SCANCARELLI FOLGER, LEVIN & KAHN, LLP 275 BATTERY STREET, 23RD FLOOR SAN FRANCISCO, CA jscancarelli@flk.com

JEN MCGRAW
CENTER FOR NEIGHBORHOOD
TECHNOLOGY
PO BOX 14322
SAN FRANCISCO, CA
jen@cnt.org

SHAUN ELLIS 2183 UNION STREET SAN FRANCISCO, CA sellis@fypower.org

ED LUCHA
PACIFIC GAS AND ELECTRIC COMPANY
PO BOX 770000, MAIL CODE: B9A
SAN FRANCISCO, CA
ell5@pge.com

JONATHAN FORRESTER PG&E PO BOX 770000 SAN FRANCISCO, CA JDF1@PGE.COM

VALERIE J. WINN
PACIFIC GAS AND ELECTRIC COMPANY
PO BOX 770000, B9A
SAN FRANCISCO, CA
vjw3@pge.com

DEAN R. TIBBS ADVANCED ENERGY STRATEGIES, INC. 1390 WILLOW PASS ROAD, SUITE 610 CONCORD, CA dtibbs@aes4u.com

SUE KATELEY CALIFORNIA SOLAR ENERGY INDUSTRIES ASSN PO BOX 782 RIO VISTA, CA info@calseia.org

JOSEPH HENRI 31 MIRAMONTE ROAD WALNUT CREEK, CA josephhenri@hotmail.com CALIFORNIA ENERGY MARKETS 517-B POTRERO AVENUE SAN FRANCISCO, CA cem@newsdata.com

JOSEPH F. WIEDMAN GOODIN MACBRIDE SQUERI DAY & LAMPREY LLP 505 SANSOME STREET, SUITE 900 SAN FRANCISCO, CA jwiedman@goodinmacbride.com

LISA WEINZIMER
PLATTS
695 NINTH AVENUE, NO. 2
SAN FRANCISCO, CA
lisa_weinzimer@platts.com

ARNO HARRIS RECURRENT ENERGY, INC. 220 HALLECK ST., SUITE 220 SAN FRANCISCSO, CA arno@recurrentenergy.com

GRACE LIVINGSTON-NUNLEY PACIFIC GAS AND ELECTRIC COMPANY PO BOX 770000 MAIL CODE B9A SAN FRANCISCO, CA gxl2@pge.com

SEBASTIEN CSAPO PACIFIC GAS AND ELECTRIC COMPANY PO BOX 770000 SAN FRANCISCO, CA sscb@pge.com

FARROKH ALBUYEH
OPEN ACCESS TECHNOLOGY
INTERNATIONAL INC
1875 SOUTH GRANT STREET
SAN MATEO, CA
farrokh.albuyeh@oati.net

JEFFREY L. HAHN
COVANTA ENERGY CORPORATION
876 MT. VIEW DRIVE
LAFAYETTE, CA
jhahn@covantaenergy.com

JOSEPH M. PAUL DYNEGY, INC. 2420 CAMINO RAMON, SUITE 215 SAN RAMON, CA Joe.paul@dynegy.com

PATRICIA THOMPSON SUMMIT BLUE CONSULTING 2920 CAMINO DIABLO, SUITE 210 WALNUT CREEK, CA pthompson@summitblue.com HOWARD V. GOLUB NIXON PEABODY LLP 2 EMBARCADERO CENTER, STE. 2700 SAN FRANCISCO, CA hgolub@nixonpeabody.com

MARTIN A. MATTES
NOSSAMAN, GUTHNER, KNOX & ELLIOTT,
LLP
50 CALIFORNIA STREET, 34TH FLOOR
SAN FRANCISCO, CA
mmattes@nossaman.com

STEVEN MOSS SAN FRANCISCO COMMUNITY POWER COOP 2325 3RD STREET, SUITE 344 SAN FRANCISCO, CA steven@moss.net

DAREN CHAN PO BOX 770000, MAIL CODE B9A SAN FRANCISCO, CA d1ct@pge.com

JASMIN ANSAR PG&E PO BOX 770000 SAN FRANCISCO, CA jxa2@pge.com

SOUMYA SASTRY
PACIFIC GAS AND ELECTRIC COMPANY
PO BOX 770000
SAN FRANCISCO, CA
svs6@pge.com

GREG BLUE 140 MOUNTAIN PKWY. CLAYTON, CA greg.blue@sbcglobal.net

ANDREW J. VAN HORN VAN HORN CONSULTING 12 LIND COURT ORINDA, CA andy.vanhorn@vhcenergy.com

MONICA A. SCHWEBS, ESQ. BINGHAM MCCUTCHEN LLP 1333 N. CALIFORNIA BLVD. WALNUT CREEK, CA monica.schwebs@bingham.com

WILLIAM F. DIETRICH DIETRICH LAW 2977 YGNACIO VALLEY ROAD, 613 WALNUT CREEK, CA dietrichlaw2@earthlink.net BETTY SETO KEMA, INC. 492 NINTH STREET, SUITE 220 OAKLAND, CA Betty.Seto@kema.com

STEVEN SCHILLER SCHILLER CONSULTING, INC. 111 HILLSIDE AVENUE PIEDMONT, CA steve@schiller.com

ADAM BRIONES THE GREENLINING INSTITUTE 1918 UNIVERSITY AVENUE, 2ND FLOOR BERKELEY, CA adamb@greenlining.org

CARLA PETERMAN UCEI 2547 CHANNING WAY BERKELEY, CA carla.peterman@gmail.com

CHRIS MARNAY 1 CYCLOTRON RD MS 90R4000 BERKELEY, CA C_Marnay@1b1.gov

CARL PECHMAN
POWER ECONOMICS
901 CENTER STREET
SANTA CRUZ, CA
cpechman@powereconomics.com

RICHARD SMITH MODESTO IRRIGATION DISTRICT 1231 11TH STREET MODESTO, CA richards@mid.org

BARBARA R. BARKOVICH BARKOVICH & YAP, INC. 44810 ROSEWOOD TERRACE MENDOCINO, CA brbarkovich@earthlink.net

RICHARD MCCANN, PH.D M. CUBED 2655 PORTAGE BAY, SUITE 3 DAVIS, CA rmccann@umich.edu

GRANT ROSENBLUM, ESQ. CALIFORNIA ISO
151 BLUE RAVINE ROAD FOLSOM, CA grosenblum@caiso.com

GERALD L. LAHR ABAG POWER 101 EIGHTH STREET OAKLAND, CA JerryL@abag.ca.gov

MRW & ASSOCIATES, INC. 1814 FRANKLIN STREET, SUITE 720 OAKLAND, CA mrw@mrwassoc.com

CLYDE MURLEY CONSULTANT 600 SAN CARLOS AVENUE ALBANY, CA clyde.murley@comcast.net

EDWARD VINE LAWRENCE BERKELEY NATIONAL LABORATORY BUILDING 90-4000 BERKELEY, CA elvine@lbl.gov

PHILLIP J. MULLER SCD ENERGY SOLUTIONS 436 NOVA ALBION WAY SAN RAFAEL, CA philm@scdenergy.com

KENNY SWAIN
POWER ECONOMICS
901 CENTER STREET
SANTA CRUZ, CA
kswain@powereconomics.com

CHRISTOPHER J. MAYER MODESTO IRRIGATION DISTRICT 1231 11TH STREET MODESTO, CA chrism@mid.org

JOHN R. REDDING ARCTURUS ENERGY CONSULTING 44810 ROSEWOOD TERRACE MENDOCINO, CA johnrredding@earthlink.net

CAROLYN M. KEHREIN ENERGY MANAGEMENT SERVICES 1505 DUNLAP COURT DIXON, CA cmkehrein@ems-ca.com

KAREN EDSON 151 BLUE RAVINE ROAD FOLSOM, CA JODY S. LONDON JODY LONDON CONSULTING PO BOX 3629 OAKLAND, CA jody london consulting@earthlink.net

REED V. SCHMIDT BARTLE WELLS ASSOCIATES 1889 ALCATRAZ AVENUE BERKELEY, CA rschmidt@bartlewells.com

BRENDA LEMAY HORIZON WIND ENERGY 1600 SHATTUCK, SUITE 222 BERKELEY, CA brenda.lemay@horizonwind.com

RYAN WISER BERKELEY LAB ONE CYCLOTRON ROAD BERKELEY, CA rhwiser@lbl.gov

RITA NORTON RITA NORTON AND ASSOCIATES, LLC 18700 BLYTHSWOOD DRIVE, LOS GATOS, CA rita@ritanortonconsulting.com

MAHLON ALDRIDGE ECOLOGY ACTION PO BOX 1188 SANTA CRUZ, CA emahlon@ecoact.org

ROGER VAN HOY MODESTO IRRIGATION DISTRICT 1231 11TH STREET MODESTO, CA rogerv@mid.org

CLARK BERNIER RLW ANALYTICS 1055 BROADWAY, SUITE G SONOMA, CA clark.bernier@rlw.com

CALIFORNIA ISO 151 BLUE RAVINE ROAD FOLSOM, CA e-recipient@caiso.com

ROBIN SMUTNY-JONES CALIFORNIA ISO 151 BLUE RAVINE ROAD FOLSOM, CA rsmutny-jones@caiso.com SAEED FARROKHPAY
FEDERAL ENERGY REGULATORY
COMMISSION
110 BLUE RAVINE RD., SUITE 107
FOLSOM, CA
saeed.farrokhpay@ferc.gov

LAURIE PARK
NAVIGANT CONSULTING, INC.
3100 ZINFANDEL DRIVE, SUITE 600
RANCHO CORDOVA, CA
lpark@navigantconsulting.com

AUDRA HARTMANN 980 NINTH STREET, SUITE 2130 SACRAMENTO, CA Audra.Hartmann@Dynegy.com

RACHEL MCMAHON CEERT 1100 11TH STREET, SUITE 311 SACRAMENTO, CA rachel@ceert.org

LYNN HAUG ELLISON, SCHNEIDER & HARRIS, LLP 2015 H STREET SACRAMENTO, CA Imh@eslawfirm.com

BALWANT S. PUREWAL DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVE., LL-90 SACRAMENTO, CA bpurewal@water.ca.gov

KAREN NORENE MILLS
CALIFORNIA FARM BUREAU FEDERATION
2300 RIVER PLAZA DRIVE
SACRAMENTO, CA
kmills@cfbf.com

ANNIE STANGE ALCANTAR & KAHL 1300 SW FIFTH AVE., SUITE 1750 PORTLAND, OR sas@a-klaw.com

ALAN COMNES
WEST COAST POWER
3934 SE ASH STREET
PORTLAND, OR
alan.comnes@nrgenergy.com

SAM SADLER
OREGON DEPARTMENT OF ENERGY
625 NE MARION STREET
SALEM, OR
samuel.r.sadler@state.or.us

DAVID BRANCHCOMB BRANCHCOMB ASSOCIATES, LLC 9360 OAKTREE LANE ORANGEVILLE, CA david@branchcomb.com

SCOTT TOMASHEFSKY NORTHERN CALIFORNIA POWER AGENCY 180 CIRBY WAY ROSEVILLE, CA scott.tomashefsky@ncpa.com

CURT BARRY 717 K STREET, SUITE 503 SACRAMENTO, CA curt.barry@iwpnews.com

STEVEN KELLY
INDEPENDENT ENERGY PRODUCERS ASSN
1215 K STREET, SUITE 900
SACRAMENTO, CA
steven@iepa.com

OBADIAH BARTHOLOMY SACRAMENTO MUNICIPAL UTILITY DISTRICT 6201 S. STREET SACRAMENTO, CA obarto@smud.org

DOUGLAS MACMULLLEN CA DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVE., ROOM 356 SACRAMENTO, CA dmacmll@water.ca.gov

KAREN LINDH LINDH & ASSOCIATES 7909 WALERGA ROAD, NO. 112, PMB 119 ANTELOPE, CA karen@klindh.com

ELIZABETH WESTBY ALCANTAR & KAHL, LLP 1300 SW FIFTH AVENUE, SUITE 1750 PORTLAND, OR egw@a-klaw.com

KYLE SILON ECOSECURITIES CONSULTING LIMITED 529 SE GRAND AVENUE PORTLAND, OR kyle.silon@ecosecurities.com

LISA SCHWARTZ ORGEON PUBLIC UTILITY COMMISSION PO BOX 2148 SALEM, OR lisa.c.schwartz@state.or.us KIRBY DUSEL NAVIGANT CONSULTING, INC. 3100 ZINFANDEL DRIVE, SUITE 600 RANCHO CORDOVA, CA kdusel@navigantconsulting.com

ELLEN WOLFE RESERO CONSULTING 9289 SHADOW BROOK PL. GRANITE BAY, CA ewolfe@resero.com

DAVID L. MODISETTE CALIFORNIA ELECTRIC TRANSP. COALITION 1015 K STREET, SUITE 200 SACRAMENTO, CA dave@ppallc.com

EDWARD J. TIEDEMANN KRONICK, MOSKOVITZ, TIEDEMANN & GIRARD 400 CAPITOL MALL, 27TH FLOOR SACRAMENTO, CA etiedemann@kmtg.com

BUD BEEBE SACRAMENTO MUNICIPAL UTIL DIST 6201 S STREET SACRAMENTO, CA bbeebe@smud.org

HOLLY B. CRONIN CALIFORNIA DEPARTMENT OF WATER RESOURCES 3310 EL CAMINO AVE., LL-90 SACRAMENTO, CA hcronin@water.ca.gov

DENISE HILL 4004 KRUSE WAY PLACE, SUITE 150 LAKE OSWEGO, OR Denise_Hill@transalta.com

ALEXIA C. KELLY THE CLIMATE TRUST 65 SW YAMHILL STREET, SUITE 400 PORTLAND, OR akelly@climatetrust.org

PHIL CARVER
OREGON DEPARTMENT OF ENERGY
625 MARION ST., NE
SALEM, OR
Philip.H.Carver@state.or.us

CLARE BREIDENICH 224 1/2 24TH AVENUE EAST SEATTLE, WA cbreidenich@yahoo.com JESUS ARREDONDO NRG ENERGY INC. 4600 CARLSBAD BLVD. CARLSBAD, CA

jesus.arredondo@nrgenergy.com

Andrew Campbell
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
agc@cpuc.ca.gov

Christine S. Tam
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
tam@cpuc.ca.gov

Eugene Cadenasso CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA cpe@cpuc.ca.gov

Jeorge S. Tagnipes CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA jst@cpuc.ca.gov

Judith Ikle
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
jci@cpuc.ca.gov

Lainie Motamedi CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA Irm@cpuc.ca.gov

Merideth Sterkel
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
mts@cpuc.ca.gov

Paul S. Phillips CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA psp@cpuc.ca.gov

Steve Roscow
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
scr@cpuc.ca.gov

KAREN MCDONALD POWEREX CORPORATION 666 BURRAND STREET VANCOUVER, BC karen.mcdonald@powerex.com

Anne Gillette CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA aeg@cpuc.ca.gov

Donald R. Smith
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
dsh@cpuc.ca.gov

Harvey Y. Morris CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA hym@cpuc.ca.gov

Joel T. Perlstein CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA jtp@cpuc.ca.gov

Julie A. Fitch CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA jf2@cpuc.ca.gov

Matthew Deal CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA mjd@cpuc.ca.gov

Nancy Ryan CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA ner@cpuc.ca.gov

Sara M. Kamins CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA smk@cpuc.ca.gov

Suzy Hong CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA suh@cpuc.ca.gov James Loewen
CALIF PUBLIC UTILITIES COMMISSION
320 WEST 4TH STREET SUITE 500
LOS ANGELES, CA
loe@cpuc.ca.gov

Charlotte TerKeurst
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
cft@cpuc.ca.gov

Ed Moldavsky
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
edm@cpuc.ca.gov

Jaclyn Marks
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
jm3@cpuc.ca.gov

Jonathan Lakritz CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA jol@cpuc.ca.gov

Kristin Ralff Douglas CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA krd@cpuc.ca.gov

Meg Gottstein CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA meg@cpuc.ca.gov

Pamela Wellner CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA pw1@cpuc.ca.gov

Scott Murtishaw
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
sgm@cpuc.ca.gov

Theresa Cho
CALIF PUBLIC UTILITIES COMMISSION
505 VAN NESS AVENUE
SAN FRANCISCO, CA
tcx@cpuc.ca.gov

Tim G. Drew CALIF PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA zap@cpuc.ca.gov

JUDITH B. SANDERS
CALIFORNIA INDEPENDENT SYSTEM
OPERATOR
151 BLUE RAVINE ROAD
FOLSOM, CA
jsanders@caiso.com

PHILIP D. PETTINGILL
CALIFORNIA INDEPENDENT SYSTEM
OPERATOR
151 BLUE RAVINE ROAD
FOLSOM, CA
ppettingill@caiso.com

PAM BURMICH AIR RESOURCES BOAD 1001 I STREET, BOX 2815 SACRAMENTO, CA pburmich@arb.ca.gov

Don Schultz
CALIF PUBLIC UTILITIES COMMISSION
770 L STREET, SUITE 1050
SACRAMENTO, CA
dks@cpuc.ca.gov

MICHELLE GARCIA
AIR RESOURCES BOARD
1001 I STREET
SACRAMENTO, CA
mgarcia@arb.ca.gov

CAROL J. HURLOCK
CALIFORNIA DEPT. OF WATER RESOURCES
3310 EL CAMINO AVE. RM 300
SACRAMENTO, CA
hurlock@water.ca.gov

BILL LOCKYER STATE OF CALIFORNIA, DEPT OF JUSTICE PO BOX 944255 SACRAMENTO, CA ken.alex@doj.ca.gov

JULIE GILL
CALIFORNIA INDEPENDENT SYSTEM
OPERATOR
151 BLUE RAVINE ROAD
FOLSOM, CA
igill@caiso.com

MICHAEL SCHEIBLE
CALIFORNIA AIR RESOURCES BOARD
1001 I STREET
SACRAMENTO, CA
mscheibl@arb.ca.gov

B. B. BLEVINS
CALIFORNIA ENERGY COMMISSION
1516 9TH STREET, MS-39
SACRAMENTO, CA
bblevins@energy.state.ca.us

KAREN GRIFFIN CALIFORNIA ENERGY COMMISSION 1516 9TH STREET, MS 39 SACRAMENTO, CA kgriffin@energy.state.ca.us

PIERRE H. DUVAIR
CALIFORNIA ENERGY COMMISSION
1516 NINTH STREET, MS-41
SACRAMENTO, CA
pduvair@energy.state.ca.us

KEN ALEX 1300 I STREET, SUITE 125 SACRAMENTO, CA ken.alex@doj.ca.gov

MARY MCDONALD CALIFORNIA INDEPENDENT SYSTEM OPERATOR 151 BLUE RAVINE ROAD FOLSOM, CA

MEG GOTTSTEIN
PO BOX 210/21496 NATIONAL STREET
VOLCANO, CA
gottstein@volcano.net

DEBORAH SLON OFFICE OF THE ATTORNEY GENERAL 1300 I STREET, 15TH FLOOR SACRAMENTO, CA deborah.slon@doj.ca.gov

LISA DECARLO
CALIFORNIA ENERGY COMMISSION
1516 9TH STREET MS-14
SACRAMENTO, CA
Idecarlo@energy.state.ca.us

Wade McCartney CALIF PUBLIC UTILITIES COMMISSION 770 L STREET, SUITE 1050 SACRAMENTO, CA wsm@cpuc.ca.gov